

10587907 Vector and Variable Resolution Quantization

~~Patent Literature Abstracts

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO

File 350:Derwent WPIX 1963-2008/UD=200827

(c) 2008 The Thomson Corporation

Set		Description
S1	30727	VECTOR(2N)(QUANTIZATION OR QUANTIFIER) OR COMPRESSION(2N)(DATA OR AUDIO OR SIGNAL? ? OR CODING OR DECODING OR ENCODING)
S2	28023	CODEBOOK? ? OR DICTIONARY?
S3	843	S2(3N)(MODIFY? OR ADAPT??? OR ADJUST??? OR AMEND??? OR CHANGE??? OR REVISE???)
S4	954	CODEVECTOR? ? OR CODE()VECTOR? ?
S5	364752	DIMENSION? ? OR UNION
S6	135	S5(3N)INTERPOLAT???
S7	7007395	VALUE? ? OR UNIT? ? OR ELEMENT? ?
S8	275451	S7(4N)(INSERT??? OR ADD OR ADDING OR COMBIN??? OR JOIN??? - OR MERG??? OR DELET??? OR REMOV???)
S9	13272	(KNOWN OR ACCEPTED OR SET OR PRESET OR FIXED OR PREDETERMINED OR COLLECTION)(3N)(RULE? OR S4)
S10	45	AU=(LAMBLIN, C? OR LAMBLIN C? OR VIRETTE, D? OR VIRETTE D? OR KOVESI, B? OR KOVESI B? OR MASSALOUX, D? OR MASSALOUX D?)
S11	6	S10 AND S1
S12	94	S1 AND S3
S13	23	S12 AND S4
S14	0	S13 AND S6
S15	0	S13 AND S8
S16	4	S12 AND S8
S17	4	S16 NOT S11
S18	60	S3 AND S4
S19	5	S18 AND S8
S20	2	S19 AND S9
S21	2	S20 NOT (S11 OR S17)
S22	23	S3 AND S8
S23	3	S22 AND S9
S24	1	S23 NOT (S11 OR S17 OR S21)

A 11/3, K/1 (Item 1 from File: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0017449349 - Drawing available

WPI ACC NO: 2008-C69786/200820

XRPX Acc No: N2008-214188

Audio data i.e. audio signal, processing method for e.g. spatialized three-dimensional binaural sound reproduction, involves integrating transferring function representing decorrelation in combination of filters, for reproduction channels

Patent Assignee: FRANCE TELECOM (ETFR); FRANCE TELECOM SA (ETFR)

Inventor: GUERIN A; VIRETTE D

Patent Family (2 patents, 120 countries)

Patent		Application	
Number	Kind Date	Number	Kind Date Update
FR 2903562	A1 20080111	FR 20066212	A 20060707 200820 B
WO 2008003881	A1 20080110	WO 2007FR51457	A 20070619 200820 E

Priority Applications (no., kind, date): FR 20066212 A 20060707

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------